Indiana Department of Education

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March 29, 2004

To: Technology Education Teachers

From: Mike Fitzgerald

Subject: Technology Education Actions/Contexts Model, Page 1 of 2

TECHNOLOGY EDUCATION (511 IAC 6-7-6, 511 IAC 6.1-5.1-9 AND 511 IAC 6.1-5-3.5)

INTRODUCTION

Technology Education is a body of knowledge and an area of study focusing on human endeavors in creating and using tools, techniques, resources, and systems to manage the man-made and natural environments. Students with technological knowledge understand how the human-built world is designed and created and how people can use it to extend their potential.

The Technology Education curriculum is designed to help students understand and to participate in the technological society surrounding them.

Curriculum and classroom activities designed for Technology Education provide the knowledge and problem solving skills needed by people in their three major areas of living. A person who has completed a Technology Education program should be able to participate as an **active citizen** through understanding and expressing positions on technological issues such as nuclear power generation, solid waste disposal, and natural resource management. In addition, a person should be able to make wise **consumer choices** including selecting appropriate technology, using it correctly, and disposing of it properly after it has served its purpose. Finally, Technology Education helps people make informed **career choices** by allowing students to participate in a wide array of technological activities which all have career ramifications. Technology Education in Indiana is described as:

An action-based program for all students to learn how to develop, produce, use, and assess the impacts of products and services that extend the human potential to improve and control the natural and human-made environment.

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The fundamental objectives for this curriculum area are designed so that each student who participates in the Technology Education program will acquire an understanding of technology as a system in the global context by learning how to:

- Develop and produce technological products, structures, or services to meet human demands and wants.
- Use tools, machines, materials, and energy to produce products, structures, and services.
- Select appropriate technology to solve problems and meet opportunities.
- Appropriately use technology to extend human potential to improve and control our environment.
- Assess the impact of technology on individuals, society, and the environment.
- Use appropriate personal and interpersonal skills to participate in a technological society.

To reach these goals, the program is based on a set of actions that are universal for all technologies. The curriculum structure is comprised of four major sequential stages (introduction, systems, processes, and application) and deals with two key aspects:

- The <u>actions</u> used in developing, producing, using, and assessing technology.
- The <u>contexts</u> where technology is developed and used.

The following two-dimensional matrix illustrates this approach.

Technological Actions/Contexts Model Developing products and systems **FECHNOLOGICAI** Producing products and services Using products and services Assessing products and systems Communication Construction Manufacturing Transportation TECHNOLOGICAL CONTEXTS

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TECHNOLOGY AND SOCIETY

DOE #4804

Technology is a pervasive, complex force that is interwoven in the cultural, social, political, and intellectual existence of all people. But the development of technology has brought about new dangers related to material and social wealth. This is leading to a growing awareness of the direct and indirect consequences of our technological world, and the need to develop alternative means of accomplishing societal goals. As technologies become more powerful and integrated across societies, the ability to foresee the social, economic, and environmental consequences of their development has become increasingly critical. The goal of this course is to increase student awareness of the uncertainties and future direction associated with technological development. Emphasis should be given to the nature of technology, the impact of devices and systems on the quality of life, assessing the benefits and risks of technology, and technological ethics. Students should be able to use the knowledge gained as a guide to responsible decision-making.

- C Suggested Grade Levels: 11-12
- C Recommended Prerequisite: Technology
- C A one credit/one semester course.
- C A Core 40 directed elective as part of a technical career area.
- C Competencies defined.
- C This course can be included as a component of all career clusters.

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